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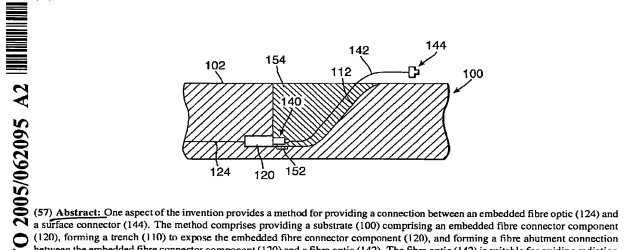
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(120), forming a trench (110) to expose the embedded fibre connector component (120), and forming a fibre abutment connection between the embedded fibre connector component (120) and a fibre optic (142). The fibre optic (142) is suitable for guiding radiation between the embedded fibre connector component (120) and the surface connector (144).

